Form PTO 1449					Atty. Docket No. Serial No.					
(Rev. 2-32		U.S. Department of Commerce			034942-000292		[not yet as	[ <del>not yet assigne</del> d] 10/6 88,444		
		Patent and Tradema	rk Office		Applies	nt: Wendell E	Sander et al	00,1		
	Info	motion Disclosure	Statement hy A	Annlicant	Applica	III: WENGEN L	). Sander et al.			
Information Disclosure Statement by Applicant					Filed: 10/ /03 Group:			known		
		(Use several shee	ts if necessary	)			· 6	281		
			,	U.S. Patent Docume	nts					
Init.	<del></del>	Document No.	Date	Name	1163	Class	Subclass	Filing	Date	
Ant.	A	3,900,823	8/19/75	Sokal et al.	· · · · · · · · · · · · · · · · · · ·	330	149	<del>  -</del>		
7	B	5,410,276	4/25/95	Hwang et al.		330	297			
	C	6,198,347	3/6/01	Sander et al.		330	251			
	D	6,256,482	7/3/01	Raab		455	.108	†*		
	E	6,295,442	9/25/01	Camp, Jr. et al.		455	102			
		6,377,784	4/23/02	McCune			108			
70	F	0,377,764	4123102	Wiecune		455	1-0			
<i>/</i>							<del></del>			
						ļ		<del> </del>	<u>_</u>	
	<u> </u>						<del>-</del>	-		
			·					<del>                                     </del>		
<del>-</del>						<u> </u>		<del></del>		
								<del> </del>		
	<del></del>				· <del>**</del>					
	+		-							
					· **					
				Foreign Documen	ts				1	
						T Class	Subclass	Yes	slation No	
Init.		Document No.	Date	Country		Class		165	$\frac{100}{X}$	
sen	G	2,768,574	3/19/99	France		H03F 3	20			
1									1	
					D-4- D-	utinont Dans	ota )			
	7 **	Other Do	cuments (Incl	uding Author, Title, ion Amplifier with Bi	directions	Control for F	pigital Mobile I	Radio: 19	90,	
159	^   H	IEEE NTT Radio	Communicati	on System Laboratori	ies, pp. 19	58-1962.				
/	+-									
	+									
					·					
Examiner 55 MOTTOLA					Date Considered 3-10 - 04					
F			rad whather	or not citation is in cor	oformance					
Examin	confo	mance and not consi	dered. Include	a copy of this form w	ith the ne	xt communicat	ion to applican	t		